

ABSTRACT

A large scale display system comprises a plurality of computing devices. The computing devices may include a control computer, a display computer, a source computer, and a remote control computer. In operation, three software components, a source server, a user server and an interface manager, are employed by the control computer. In turn, software agents are deployed in a source computer and in a display computer. The interface manager allows an operator to remotely compose, display and monitor a collection of sources that are simultaneously displayed on the video wall. The display sources can be local to the control computer or as is often the case, reside on a remote source computer.